

RENE L. VALLADARES
Federal Public Defender
State Bar No. 11479
NAVID AFSHAR
Assistant Federal Public Defender
411 E. Bonneville, Ste. 250
Las Vegas, Nevada 89101
(702) 388-6577/Phone
(702) 388-6261/Fax
Navid_Afshar@fd.org

Attorney for German Alonso Del Real-Aguirre

**UNITED STATES DISTRICT COURT
DISTRICT OF NEVADA**

UNITED STATES OF AMERICA,

Plaintiff,

V.

GERMAN ALONSO DEL REAL AGUIRRE

Defendant

Case No. 2:22-mj-00654-BNW

**STIPULATION TO CONTINUE
PRELIMINARY HEARING
(This Page _____)**

IT IS HEREBY STIPULATED AND AGREED, by and between Jason M. Frierson, United States Attorney, and Edward G. Veronda, Assistant United States Attorney, counsel for the United States of America, and Rene L. Valladares, Federal Public Defender, and Navid Afshar, Assistant Federal Public Defender, counsel for German Alonso Del Real-Aguirre, that the Preliminary Hearing currently scheduled on January 10, 2023, be vacated and continued to a date and time convenient to the Court, but no sooner than forty-five (45) days.

This Stipulation is entered into for the following reasons:

1. Defense Counsel needs additional time to prepare for hearing.
 2. The defendant is in custody and agrees with the need for the continuance.
 3. The parties agree to the continuance.

1 This is the third request for a continuance of the preliminary hearing.

2 DATED this 9th day of January, 2023.

3
4 RENE L. VALLADARES
Federal Public Defender

5
6 JASON M. FRIERSON
United States Attorney

7 By /s/ Navid Afshar
8 NAVID AFSHAR
Assistant Federal Public Defender

9
10 By /s/ Edward G. Veronda
11 EDWARD G. VERONDA
12 Assistant United States Attorney

**UNITED STATES DISTRICT COURT
DISTRICT OF NEVADA**

UNITED STATES OF AMERICA,

Plaintiff,

V.

GERMAN ALONSO DEL REAL-AGUIRRE,

Defendant.

Case No. 2:22-mj-00654-BNW

ORDER

IT IS THEREFORE ORDERED that the preliminary hearing currently scheduled for January 10, 2023 at 2:00 p.m., be vacated and continued to February 27, 2023 at 1:00 p.m.

DATED: January 10, 2023.

UNITED STATES MAGISTRATE JUDGE